

ENGINEERING (Surveys, Boundaries, Maps)

5013

(May 1988)

The region chief will procure adequate surveys of the exterior boundaries of all state forests and will mark boundary lines with signs or boundary markers. Interior roads, streams, subdivision monuments, topography, and other prominent features should be recorded upon maps of a scale large enough for administrative purposes. Each forest or region office will keep an up-to-date correction map and promptly record such corrections and additions as come to the attention of department officers. The Director's office will prepare and print state forest maps, and field personnel will furnish all field data available for the preparation of such maps.

FOUND SECTION CORNERS

5013.1

(May 1988)

Found sections corners (and other official monuments) will be made visible by clearing brush and debris away and by posting line tags. Do not attempt to reestablish official corners except in a manner prescribed by law. However, if sufficient evidence exists to indicate that a corner once existed at a certain spot, there should be some indication, such as a permanent stake placed in the ground or poster placed, to guarantee against complete loss of the information obtained. Corners well within state forest boundaries should be adequate for management and timber sale purposes.

State forest and other CDF personnel doing surveying work on or adjacent to state forests will fill out a Recovery of Section Corner (form CDF-35) for each found corner. A file of this information is kept at each state forest office. Where aerial photographs exist, each found corner should be picked on the file copy of the photograph and recorded on the reverse side.

MAJOR ENGINEERING PROJECTS

5013.2

(May 1988)

Major engineering projects such as road construction and subdivisional land surveys on state forests will not be initiated by the department until the project has been discussed jointly between the region chief and the Director's office. In this manner, the allotment of funds, personnel, and time can be arranged mutually. Environmental Impact Reports (EIR) will be prepared in accordance with the latest statewide guidelines.

MINOR ENGINEERING PROJECTS

5013.3

(May 1988)

Minor engineering projects, running survey lines, and timber cruising performed by state forest personnel can be arranged at the discretion of the region chief. Environmental impact assessment documentation will be done in accordance with the latest statewide guidelines.

FORMS AND/OR FORMS SAMPLES: RETURN TO ISSUANCE HOME PAGE FOR FORMS/FORMS SAMPLES SITE LINK.

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